In the Claims

Please amend claims 1, 7, 8, 10, 13, 17, 18, 20. Please add new claims 21-28.

For examiner convenience, a clean set of all claims is below, and a set of all claims, as amended, is provided as appendix B.

(Amended) A method of using an electronic shopping cart to facilitate

defining a distribution package, comprising:

connecting to an online distribution server;

receiving a list of goods available for electronic and/or physical distribution to a

client; 5

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selecting goods from the list;

adding said selected goods to an electronic shopping cart;

requesting creation of a distribution package according to contents of electronic

shopping cart; and

assigning access restrictions for the distribution package, said restrictions controlling access by the client to the distribution package.

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(Unchanged) The method of claim 1, further comprising: 2.

sending a client identifier to the online distribution server;

wherein said list has contents constrained according to access privileges

associated with the client identifier. 16

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3. (Unchanged) The method of claim 2, wherein the access privileges

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associated with the client identifier are stored on the online distribution server. 19

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2	4. (Unchanged) The method of claim 2, further comprising:
<i>l</i> 3	storing said access privileges within the client identifier;
. \$4	wherein said access privileges are signed with a public key of the online
\J 5	distribution server.
6	
7	5. (Unchanged) The method of claim 1, wherein the goods comprise physical
8	goods, electronic goods, or services.
% 9	
10	6. (Unchanged) The method of claim 5, wherein a first grouping of the goods
11	is available electronically, and a second grouping of the goods is unavailable
12	electronically but is available through physical shipping to a client.
13	
14	7. (Amended) A machine-accessible medium having instructions encoded
15	thereon for using an electronic shopping cart to facilitate defining a distribution package,
16	said instructions, when accessed, capable of directing a machine to:
17	connect to an online distribution server;
18	receive a list of goods available for electronic and physical distribution to a client;
19	select goods from the list;
20	add said selected goods to an electronic shopping cart;
21 .	request dreation of a distribution package according to contents of electronic
22	shopping cart;/and

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1	assign access restrictions for the distribution package, said restrictions
2	controlling access by the client to the distribution package.
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4	8. (Amended) The medium of claim , said instructions including further
3	instructions to direct the machine to:
6	send a client identifier to the online distribution server;
7	wherein said list has contents constrained according to access privileges
8	associated with the client identifier.
9	
10	9. (Unchanged) The medium of claim 8, wherein the access privileges
11	associated with the client identifier are stored on the online distribution server.
12	
13	10. (Amended) The medium of claim 8, said instructions including further
14	instructions to direct the machine to:
15	store said access privileges within the client identifier;
16	wherein said access privileges are signed with a public key of the online
17	distribution server.
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19	11. (Unchanged) The medium of claim 7, wherein the goods comprise
20	physical goods, electronic goods, or services.
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1	12. (Unchanged) The medium of claim 11, wherein a first grouping of the
2	goods is available electronically, and a second grouping of the goods is unavailable
3	electronically but is available through physical shipping to a client.
4	$\int_{-\infty}^{\infty}$
5	13. (Amended) A method of using an electronic shopping cart to facilitate
6	defining a distribution package, comprising:
7	receiving a connection from a manager-client by an online distribution server;
8	determining a client identifier;
9	sending a list of goods to the manager-client based at least in part on the clien
10	identifier;
11	receiving a selection of goods from the list;
12	adding said selected goods to a client-side electronic shopping cart;
13	receiving a creation request for a distribution package;
14	creating the distribution package from the contents of the client-side electronic
15	shopping cart; and
16	assigning access restrictions for the distribution package, said restrictions
17	controlling access by user-clients to the distribution package.
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19	14. (Unchanged) the method of claim 13, further comprising:
20	determining client access rights associated with the client identifier; and
21	restricting the list of goods according to said client access rights.

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1	15. (Unchanged) The method of claim 14, wherein the access privileges
2	associated with the client identifier are stored in a second memory of the online
3	distribution server.
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5	16. (Unchanged) The method of claim 14, further comprising:
6	storing said access privileges within a client memory storage;
7	wherein said access privileges are signed with a public key of the online
8	distribution server so as to prevent tampering of said access privileges by the client.
9	
10	17. (Amended) A machine-accessible medium having instructions encoded
11	thereon for using an electronic shopping cart to facilitate defining a distribution package
12	said instructions, when accessed, capable of directing a machine to:
13	receive a connection from a manager-client by an online distribution server;
14	determine a client identifier
15	send a list of goods to the manager-client based at least in part on the client
16	identifier;
17	receive a selection of goods from the list;
18	add said selected goods to a client-side electronic shopping cart;
19	receive a creation request for a distribution package;
20	create the distribution package from the contents of the client-side electronic
21	shopping cart; and
22	assign access restrictions for the distribution package, said restrictions
23	controlling access by user-clients to the distribution package.

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	\int_{2}^{2}	18. (Amended) The medium of claim 17/said instructions including further
26	F ₃	instructions to direct the machine to:
7	4	determine client access rights associated with the client identifier; and
\mathbb{N}	5	restrict the list of goods according to said client access rights.
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13/	7	19. (Unchanged) The medium of claim 18, wherein the access privileges
La	8	associated with the client identifier are stored in a second memory of the online
V	9	distribution server.
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	11	20. (Amended) The medium of claim 18, said instructions including further
	12	instructions to direct the machine to:
	13	store said access privileges within a client memory storage;
	14	wherein said access priveleges are signed with a public key of the online
	15	distribution server so as to prevent tampering of said access privileges by the client.
	16	
A	\$17	21. (New) The method of claim 1, wherein the list of goods comprises goods
	18	available from at least two different sources communicatively coupled with the online
J'af	19	distribution server.
	20	
-	21	22. (New) The method of claim 1, wherein the distribution package has at
	22	least one portion having a security requirement restricting access to the portion to
	23	clients meeting the security/requirement.

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2	23. (New) The method of claim 13, further comprising:
3	validating the selection of goods based at least in part on the client identifier.
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5	24. (New) The medium of claim 17, said instructions to create the distribution
6	contents further comprising instructions capable of directing the machine to:
7	validate the selection of goods based at least in part on the client identifier.
8	
9	25. (New) A method of using an electronic shopping cart to facilitate defining a
10	distribution package, comprising:
11	receiving a connection from a manager-client;
12	determining an identifier for the manager-client;
13	assembling, based at least in part on the identifier, a list of goods available for
14	electronic and/or physical distribution to a user-client;
15	receiving a selection of a good from the list;
16	adding said selected good to an electronic shopping cart of the manager-client;
17	receiving a request for creation of a distribution package determined based at
18	least in part on the contents of the electronic shopping cart.
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20	26. (New) The method of claim 25, wherein the list of goods comprises goods
21	from at least two different sources.
22	

1	27. (New) A system for using an electronic shopping cart to facilitate defining
2	a distribution package, comprising:
B	a first source for a first good;
4	a second source for a second good;
5	a distribution server operating as a virtual store including one or more goods from
6	the first and second sources, the distribution server configured to perform:
7	receiving a connection from a manager/client;
8	assembling a list of goods available for electronic and/or physical distribution to a
9	user-client, the list including the first and the second goods;
10	receiving a selection of a good from the list; and
11	adding said selected good to a client-side electronic shopping cart.
12	
13	28. (New) The system of claim 27, wherein the distribution server is further
14	configured to perform:
15	receiving a request for creation of a distribution package determined based at
16	least in part on the contents of the electronic shopping cart.